





Sign

Having thus described my invention, what I claim as new and desire to secure by Letters
Patent is as follows:

A transponder including
means for associating said transponder with a
device,
means for associating said transponder with

means for associating said transponder with access points of a standard wireless data network

means for receiving an interrogation signal,

and

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means for transmitting a signal that can be interpreted by an access point of said standard wireless data network as identification information.

- 2. A transponder as recited in claim 1, further
 including a memory and wherein said means for
 transmitting a signal includes means for
 transmitting signals representing data stored in
- transmitting signals representing data stored in said memory.
- 3. A transponder as recited in claim 2, further
 including
- means for sensing a condition of said device.
- 4. A transponder as recited in claim 3, furtherincluding

means responsive to a detected change of condition for controlling said means for

24 transmitting a signal.

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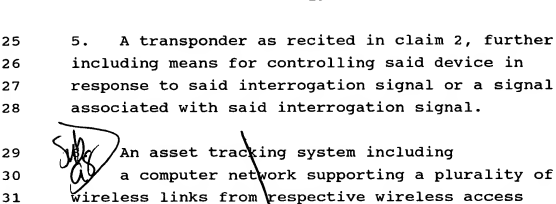
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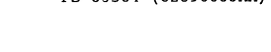
points,



a transponder detectable by said network, said transponder including means for transmitting identification information, and

means for accessing and reporting internal network access point information in association with said identification information.

- 7. A system as recited in claim 6, further
 including
- means for associating internal network access point information with geographical locations.
- 8. A system as recited in claim 7, further
 including
- means for reporting identification
 information associated with geographical locations
 to a user of said computer network.
- 9. A system as recited in claim 6, further
 including
- means for determining proximity of saidtransponder to an access point
- 1 10. A system as recited in claim 9, wherein said
- 2 means for determining proximity includes
- 3 triangulation means.



1	11.	A sys	stem	as	recit	ced	in c.	Laim	9,	wher	ein	said
2	means	for	dete	ermi	ning	pro	ximit	ty ir	nclu	ides	quad	lratic

3 optimization means.

- 1 12. A system as recited in claim 9, wherein said
- 2 means for determining proximity includes a neural
- 3 network.
- 1 13. A system as recited in claim 9, further
- 2 including
- means for associating internal network access
- 4 point information with geographical locations.
- 1 14. A system as recited in claim 13, further
- 2 including
- 3 means for reporting identification
- 4 information associated with geographical locations
- 5 to a user of said computer network.